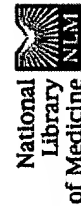


09/864, 637



Pub**M**ed



PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
Search	PubMed	<input type="text"/> for #1 AND hybrid*						
<input type="button" value="Go"/>	<input type="button" value="Clear"/>							
		<input type="button" value="Limits"/>	<input type="button" value="Preview/Index"/>	<input type="button" value="History"/>	<input type="button" value="Clipboard"/>	<input type="button" value="Details"/>		

- Search History will be lost after one hour of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Entrez
PubMed

Search	Most Recent Queries	Time	Result
#2 Search #1 AND hybrid*	15:03:06	35	
#1 Search (equali* OR normal*) AND librari* AND (rare OR low-abundance OR low abundance OR non-redundant OR non redundant)(mRNA* OR cDNA* OR transcript*)	14:59:39	72	
<input type="button" value="Clear History"/>			

PubMed
Services

WEST Search History

09/864,637

DATE: Tuesday, February 11, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
		<u>result set</u>	
	<i>DB=JPAB,EPAB; PLUR=YES; OP=ADJ</i>		
L14	L12 and hybridis\$7	2	L14
L13	L12 and hybridis\$7 and signal and label and probe	0	L13
L12	(equalis\$6 or normalis\$6) and library	36	L12
	(equalis\$6 or normalis\$6) and library and (rare		
L11	or low abundance or low-abundance or non-redundant or non redundant)	0	L11
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
L10	(equalis\$6 or normalis\$6) and library and (rare or low abundance or low-abundance or non-redundant or non redundant)	3	L10
L9	(equalis\$6 or normalis\$6) and library and (rare or low abundance or low-abundance or non-redundant or non redundant) (mRNA or cDNA or transcript)	0	L9
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
L8	L7 and (full-length or full length) cDNA	59	L8
L7	L6 and hybridis\$7 and signal and label and probe	76	L7
L6	(equalis\$6 or normalis\$6) and library and (rare or low abundance or low-abundance or non-redundant or non redundant) (mRNA or cDNA or transcript)	98	L6
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
L5	L4 and (full-length or full length) cDNA	57	L5
L4	L1 and hybridis\$7 and signal and label and probe	87	L4

L3	L2 and (full-length or full length)	77	L3
L2	L1 and hybridization and select and signal and label and probe (equal or normal) and library and (rare or low abundance or low-abundance or non-redundant or non redundant) (mRNA or cDNA or transcript)	87	L2
L1		124	L1

END OF SEARCH HISTORY

Set	Items	Description
S1	3334	(EQUALI? OR NORMALI?) AND LIBRAR?
S2	1604	(RARE OR LOW-ABUNDANCE OR LOW(W) ABUNDANCE OR NON-REDUNDANT OR NON(W) REDUNDANT) (W) (MRNA?? OR CDNA?? OR TRANSCRIPT??)
S3	41	S1 AND S2
S4	18	RD S3 (unique items)

09/864,637

DIALOG

2/11/03

Biochem

Biosci

bioRx